

12/35

## SEARCH REQUEST FORM

## Scientific and Technical Information Center

	-	·	
Requester's Full Name	ean Gelin	Examiner #: 74 431 Date: 7 12  Serial Number: 09 (056 039	_
			<b>-</b> ,
Location:Re	sults Format Preferred (ci	ircle): PAPER DISK E-MAIL	•.
Kux 7021	thmittad misaas missis	ina manulus in audus (f. 1. )	
######################################	ibiiittea, piease prionti **********	ize searches in order of need. *****************	****
Please provide a detailed statement of species or structures, keywords, synory	the search topic, and describe	as specifically as possible the subject matter to be searched. I numbers, and combine with the concept or utility of the inventicitations, authors, etc, if known. Please attach a copy of the cov	nclude the elec
Title of Invention:			·
Inventors (please provide full names	<b>):</b>	·	
Earliest Priority Filing Date:			
	,	arent, child, divisional, or issued patent numbers) along with the app	
number.	v.	aren, enn, uverona, or some paeda namocis, mong wan me app	ropriate seriai
	• .		
	<u>.</u>	A	
	5-8060	$\mathcal{O}_{\mathcal{S}}$	
	$\int \partial \mathcal{O} \Phi = 0$		
•			
·	• .		
			٠.
STAFF USE ONLY	Type of Search	Vendors and cost where applicable	
Searcher: KZJ	Sequence (#)	STN	
Searcher Plione #:	AA Sequence (#)	Dialog	-
Searcher Location:	Structure (#)	Questel/Orbit	<del>.</del> _
Date Searcher Picked Up:	Bibliographic	Dr.Link	. ·
Date Completed:	Litigation	LexisNexis	
Searcher Prep & Review Time:	Fulltext	Sequence Systems	- ·
Clerical Prep Time:	Patent Family	WWW/Internet	
Online Time:	Other	Other (specify) CourtInk	

## Query/Command: prt max legalall

1/1 PLUSPAT - ©QUESTEL-ORBIT - image

PN - 🔀 US5806005 A 19980908 [US5806005]

TI - (A) Wireless image transfer from a digital still video camera to a networked computer

PA - (A) RICOH KK (JP); RICOH CORP (US)

PA0 - Ricoh Company, Ltd., Tokyo [JP]

Ricoh Corporation, Menlo Park CA [US]

IN - (A) CULLEN JOHN F (US); HULL JONATHAN J (US)

**AP** - US64434996 19960510 [1996US-0644349]

PR - US64434996 19960510 [1996US-0644349]

**IC** - (A) H04M-011/00

EC - H04N-001/21B3 H04N-005/232 H04N-005/77

ICO - T04N-001/21B9F

PCL - ORIGINAL (O): 455566000; CROSS-REFERENCE (X): 348014120

DT - Basic

US5220420; US5485504; US5491507; US5546445; US5550646; US5557320; US5579239; US5598536; US5606365
 C3D.TM. Product Brochure, with attached article, P. Mowforth, A. Ayoub, J. Jin, K. Moss, T. Niblett, P. Siebert, C. Urquhart and D. Wray, "3D Imaging System for Clinical Applications," Medical Electronics, Dec. 1995, pp. 59-63.

STG - (A) United States patent

AB - A portable image transfer system includes a digital still camera which captures images in digital form and stores the images in a camera memory, a cellular telephone transmitter, and a central processing unit (CPU). The CPU controls the camera memory to cause it to output data representing an image and the CPU controls the cellular telephone transmitter to cause a cellular telephone to transmit the data received from the camera memory. A receiving station is coupled to the cellular telephone transmitter by a cellular network to receive image data and store the images.

1/1 LGST - ©EPO

PN - 🖪 US5806005 A 19980908 [US5806005]

**AP** - US64434996 19960510 [1996US-0644349]

ACT ·

19960715 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: RICOH COMPANY, LTD. TOKYO, JAPAN; EFFECTIVE DATE:

19960702

19960715 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: RICOH CORPORATION 2882 SAND HILL ROAD, SUITE 1;

**EFFECTIVE DATE: 19960702** 

19960715 US/AS02-A ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: HULL, JONATHAN J.; EFFECTIVE DATE: 19960702

19960715 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: CULLEN, JOHN F.; EFFECTIVE DATE: 19960702

20011211 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20000908

**UP** - 2003-22

1/1 CRXX - ©CLAIMS/RRX

PN - 🖪 5,806,005 A 19980908 [US5806005]

PA - Ricoh Co Ltd JP; Ricoh Corp

ACT - 20000908 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20011211

REISSUE REQUEST NUMBER: 09/656039

**EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2681** 

Reissue Patent Number:

Search statement 2

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5806005

September 8, 1998

LEXIS-NEXIS
Library: PATENTS

File:

ALL

714

Wireless image transfer from a digital still video camera to a networked computer

REISSUE: Reissue Application filed Sep. 8, 2000 (O.G. Dec. 11, 2001) Ex. Gp.:

2681; Re. S.N. 09/656,039, (O.G. December 11, 2001)

APPL-NO: 644349 (08)

FILED-DATE: May 10, 1996

GRANTED-DATE: September 8, 1998

CORE TERMS: station, server, memory, cellular, remote, capture, camera,

digital, coupled, stored ...

5,806,005 OR 5806005

LEXIS-NEXIS
Library: PATENTS
File: CASES 7-12

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the  ${\tt ENTER}$  key.

What you enter will be Search Level 1.

For further explanation, press the H  $\ensuremath{\mbox{key}}$  (for HELP) and then the ENTER  $\ensuremath{\mbox{key}}.$ 

5,806,005 OR 5806005

LEXIS-NEXIS
Library: PATENTS
File: JNLS 7/12

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

## LEVEL 1 - 1 OF 1 STORY

Copyright 2004 Gale Group, Inc.
ASAP

Copyright 2004 Thomson Financial Inc.
The Bond Buyer

November 1, 2004

SECTION: No. 32001, Vol. 350; Pg. 14; ISSN: 0732-0469

IAC-ACC-NO: 123838171

LENGTH: 8780 words

HEADLINE: Results of Negotiated Sales.

BODY:

... 4.53%

9/1/29 \$ 8,440,000 5.00% 4.55%

San Lorenzo Unified School District

Oct 29, 2004 \$ 5,806,005

General Obligation Bonds, Election of 2000, Series 2004 (MBIA Insured) (bank qualified) (book entry) \$ 635,000.

Dated ...

**LEXIS-NEXIS** 

Library: PATENTS

File: CURNWS

1-12